## Schary, Claire

From: Joe Furia <Furia@thefreshwatertrust.org>
Sent: Tuesday, July 09, 2013 10:57 AM

To: Keenan, Dru

**Cc:** Schary, Claire; David Primozich

Subject: FW: Oregon HUA Potential Range Analysis

Attachments: Oregon HUA Potential Range.pdf

Dru,

Thank you for taking the attached PDF to your 11am meeting with Claire.

Cheers,

Joe

From: Joe Furia

**Sent:** Tuesday, July 09, 2013 10:50 AM **To:** 'Schary.Claire@epamail.epa.gov'

Cc: David Primozich

Subject: Oregon HUA Potential Range Analysis

Claire,

Per your discussions regarding the Oregon temperature standard with David, please see the attached PDF summarizing our analysis of the following:

- (1) Current Scenario: HUA Allocations With Heat Attenuation (Ambient River Temperature at NTP or BBC),
- (2) Worst-Case Scenario: HUA Allocations Without Heat Attenuation (Ambient River Temperature Not Considered), and
- (3) <u>Alternative Scenario</u>: HUA Allocations Using Biologically-Based Numeric (Ambient River Temperature at or below BBC). I hope you'll find this helpful for your discussions.

Regards,

Joe

-----

Joseph Furia
Senior Policy Director and General Counsel
The Freshwater Trust
65 SW Yamhill St, Suite 300
Portland, OR 97204
phone 503.222.9091, ext 45 I fax 503.222.9187

<u>furia@thefreshwatertrust.org</u> www.thefreshwatertrust.org